

ABSTRACT OF THE DISCLOSURE

A clamping device for a circular saw includes a body that is adapted to be secured on a worktable of the circular saw. A threaded rod longitudinally extends through the body. A braking block is 5 pivotally mounted to the body for selectively engaged to the threaded rod and torsion spring is mounted between the body and the braking block to provide a restitution force to the braking block. A pin laterally extends through the body and the braking block to hold the braking block in place.